CLAIMS:

1. A feeding apparatus comprising:

a container having a plurality of side walls, each side wall having structure that defines at least one opening which permits access to the interior of the container; and an undulating extension surrounding the container having regions of increased extension and regions of decreased extension, wherein the undulating extension defines a plurality of separate eating stations.

- 2. The feeding apparatus of claim 1 wherein the container further comprises a first section connected to a second section.
- 3. The feeding apparatus of claim 2 wherein the first section has a rectangular cross section.
- 4. The feeding apparatus of claim 2 wherein the second section has a trapezoidal shape.
- 5. The feeding apparatus of claim 2 wherein the first section and the second section each comprise a plurality of side walls, wherein each of the plurality of side walls has structure which defines a plurality of openings.
- 6. The feeding apparatus of claim 1 wherein the container further comprises a feed divider member located within the container for directing feed towards the openings in the plurality of side walls in the container.

- 7. The feeding apparatus of claim 1 wherein the regions of increased extension comprise an outboard end and an inboard end, wherein the inboard end is adjacent the container.
- 8. The feeding apparatus of claim 7 wherein the outboard end is positioned higher than the inboard end.
- 9. The feeding apparatus of claim 8 wherein the outboard end is from about 0.5 feet to about 4 feet higher than the inboard end.
- 10. The feeding apparatus of claim 7 wherein the regions of increased extension further comprise an indentation located near the outboard end.
- 11. The feeding apparatus of claim 1 wherein regions of increased extension can further comprise a central section that runs generally parallel to the ground.
- 12. The feeding apparatus of claim 11 wherein the central section has a pair of side members that slope to form a trough-like shape.
- 13. The feeding apparatus of claim 1 wherein the regions of increased extension comprise one or more drains suitable for draining liquid from the regions of increased extension.
- 14. The feeding apparatus of claim 13 wherein the drain comprises a keyhole shape having larger upper opening and a slot extending from the upper opening.

- 15. The feeding apparatus of claim 1 wherein the feeding device is supported by a truss system.
- 16. The feeding apparatus of claim 15 wherein a plurality of support legs are attached to the truss system to support the feeding apparatus.
- 17. The feeding apparatus of claim 16 wherein each of the plurality of support legs are connected to a base portion suitable for permitting the feeding apparatus to slide over a surface.
- 18. Feeding apparatus of claim 17 wherein the base portion comprises a mushroom shape.
- 19. The feeding apparatus of claim 1 wherein the undulating extension is formed by connecting a plurality of U shaped petals.

20. A feeding apparatus comprising:

a first container section having a rectangular cross section, the first container section comprising side walls having a plurality of vertically oriented members;

a second container section having a trapezoidal shape, the second container section comprising side walls having a plurality of vertically oriented members, wherein the second container section is connected to the first container section, and wherein the vertically oriented members define a plurality of openings that permit access to the interior of the first container section and the second container section; and

an extension portion surrounding the second container section.

- 21. The feeding apparatus of claim 20 wherein the plurality of vertically oriented members comprise non-linear bars.
- 22. The feeding apparatus of claim 20 wherein the extension portion is an undulating extension having regions of increased extension and regions of decreased extension, wherein the extension portion defines a plurality of separate eating stations.
- 23. A method of feeding livestock comprising;

providing a feeding apparatus, the feeding apparatus comprising a container and an undulating extension surrounding the container;

said undulating extension forming a plurality of feeding stations; placing suitable feed into the container of the feeding apparatus; and allowing livestock to access the feeding apparatus.